status

- chambers
- BMU 1 hot section, 6 channels -30 -> -24 West (occupancy a few 10-1)
- CMU
- - wedge 14 west dead should be alive as of this morning
- wedge 08 west ch 32-48 dead except 35, 39, 43 (oops, this was the ymon plot, channels 32-34 ok, the rest dead signal cable on preamp?, not accessible, effectively dead for the duration)
- - east 00 ch 41-47 (there are inputs to the asd)
- CMP
- one HV channel out on Swall
- CMX
- - wedges 6-7 overlap region 3 hot channels
- scintillators
- CSP
- bottom dead (no HV)
- SE ch 32 occupancy 1
- CSX ok
- BSU ok
- TSU ok
- trigger
- CMP ok
- CMU 2 west tdcs need reseating
- CMX -east TDCs need to be reseated this seems to have fixed itself?
- BMU east not checked, 21W hot high pt bmu data&sim
- BSU front E4 hot, rear E 14 hot, both data&sim, rear W20 hot in sim
- TSU ok
- IMU HAT looks screwy